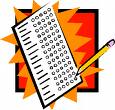
**The Stanford Achievement Test**

*Weaknesses: (Use the lowest scores)*  

* Using the National Individual PR-S:

Identify the weakest subject area –

* Using the Clusters at the bottom of the summary page, determine areas of weakness. The Below Avg. percentage number is the number you report for a weakness. Choose a weakness in each category:

Word Study Skills (3rd Only) –

Reading Vocabulary –

Reading Comprehension –

Math Problem Solving –

Math Procedures -

*Strengths: (Use the highest scores)*

* Using the National Individual PR-S:

Identify the strongest subject area –

* Using the Clusters at the bottom of the summary page, determine areas of strength.

Add the Avg. and the Above Avg. percents together. This will be the percentage number you need to report as a strength. Choose a strength in each category:

Word Study Skills (3rd Only) –

Reading Vocabulary –

Reading Comprehension –

Math Problem Solving –

Math Procedures –

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What is the weakest standard in reading? strongest?

What is the weakest standard in math? strongest?

What is your weakest reading standard in each catagory? strongest?

What is your weakest math standard in each category? strongest?

How will you address the areas of concern?

How are these standards usually taught?

Are standards being taught/assessed the way they are tested?

How could instruction in these areas of concern be improved?